RECEIVED CENTRAL FAX CENTER FEB 0 1 2008

AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

1. (Currently amended) A method comprising:

grouping single fields of a multiple-field source into a <u>plurality of multiple-field</u>

<u>keys (MFKs) of a search target having a plurality of multiple field keys (MFKs)</u>, each

MFK of the search target having single fields that correspond to single fields in one of a

plurality of multiple-field vectors (MFVs) of entries in a data structure;

generating a set of queries based, at least in part, on the MFKs, wherein each query includes one or more of the MFKs and wherein each query has a different MFK as a lead MFK;

using a query to determine whether the non-wildcard values in the MFVs of an entry match the non-wildcard values in corresponding MFKs of the search target; and

[[using,]] if no entry has non-wildcard values in the MFVs that match the corresponding non-wildcard values in the MFKs, then using the queries to determine whether the entry has non-wildcard values in a MFV that match the non-wildcard values in a corresponding lead MFK, plus remaining MFVs that match corresponding remaining MFKs based on matching the non-wildcard values and wildcard values.

 (Original) The method of claim 1, wherein the entries of the data structure are stored such that the MFVs that have non-wildcard values are located at the end of the entry.

- 3. (Original) The method of claim 1, further comprising arranging the entries of the data structure so that the MFVs that have non-wildcard values are placed at the end of the entry.
- 4. (Original) The method of claim 1, wherein the non-wildcard values comprise a fixed value and/or a range of fixed values.
 - 5. (Original) The method of claim 1, further comprising:

locating the entry having non-wildcard values in the MFV that match the non-wildcard values in the corresponding lead MFK, plus remaining MFVs that match corresponding remaining MFKs based on matching the non-wildcard values and wildcard values; and

performing an operation associated with the located entry.

- 6. (Original) The method of claim 1, wherein the multiple-field source comprises a data packet having single fields in its header.
- 7. (Original) The method of claim 6, wherein the operation comprises one of the following: dropping the data packet, mirroring, metering, traffic shaping, rate limiting, accounting, statistics gathering, providing quality of service (QoS), redirecting to a central processing unit (CPU) for further processing, or sampling a subset of the packets to a CPU.
- 8. (Original) The method of claim 1, wherein fewer than all MFVs in the entries include one single field.

- 9. (Original) The method of claim 1, wherein the MFVs in the entries include two or more single fields.
 - 10. (Currently amended) An apparatus comprising:

a data structure having a plurality of entries, wherein each entry has a group of multiple-field vectors (MFVs) that each include a number of single fields having all wildcard values or all non-wildcard values; and

a search unit to group single fields of a multiple-field source into a search target having a plurality of multiple-field keys (MFKs) of a search target, each MFK having single fields that correspond to the single fields in [[in]] a corresponding MFV of the entries in the data structure, generate a set of queries based, at least in part, on the MFKs, wherein each query includes one or more of the MFKs and has a different MFK as a lead MFK, use a query to determine whether the non-wildcard values in the MFVs of an entry match the non-wildcard values in corresponding MFKs of the search target; and use, and if no entry has non-wildcard values in the MFVs that match the corresponding non-wildcard values in the MFKs, using the queries to determine whether the entry has non-wildcard values in a MFV that match the non-wildcard values in a corresponding lead MFK, plus remaining MFVs that match corresponding remaining MFKs based on matching the non-wildcard values and wildcard values.

11. (Original) The apparatus of claim 10, wherein the entries of the data structure are stored such that the MFVs that have non-wildcard values are located at the end of the entry.

- 12. (Original) The apparatus of claim 10, wherein the search unit arranges the entries of the data structure so that the MFVs that have non-wildcard values are placed at the end of the entry.
- 13. (Original) The apparatus of claim 10, wherein the non-wildcard values comprise a fixed value and/or a range of fixed values.
- 14. (Original) The apparatus of claim 10, wherein the search unit locates the entry having non-wildcard values in the MFV that match the non-wildcard values in the corresponding lead MFK, plus remaining MFVs that match corresponding remaining MFKs based on matching the non-wildcard values and wildcard values; and performs an operation associated with the located entry;
- 15. (Original) The apparatus of claim 10, wherein the multiple-field source comprises a data packet having single fields in its header.
- 16. (Original) The apparatus of claim 15, wherein the operation comprises one of the following: dropping the data packet, mirroring, metering, traffic shaping, rate limiting, accounting, statistics gathering, providing quality of service (QoS), redirecting to a central processing unit (CPU) for further processing, or sampling a subset of the packets to a CPU.
- 17. (Original) The apparatus of claim 10, wherein fewer than all MFVs in the entries include one single field.
- 18. (Original) The apparatus of claim 10, wherein the MFVs in the entries include two or more single fields.

Any. Docket No. 42P16532

19. (Currently amended) An article of manufacture comprising:

a machine-accessible medium including thereon sequences of instructions that,
when executed, cause an electronic system to:

group single fields of a multiple-field source into a <u>plurality of multiple-field keys</u>
(MFKs) of a search target having multiple field keys (MFKs), each MFK of the search
target having single fields that correspond to single fields in one of a plurality of
multiple-field vectors (MFVs) of entries in a data structure;

generate a set of queries based, at least in part, on the MFKs, wherein each query includes one or more of the plurality of MFKs and wherein each query has a different MFK as a lead MFK;

use a query to determine whether the non-wildcard values in the MFVs of an entry match the non-wildcard values in corresponding MFKs of the search target; and

[[use,]] if no entry has non-wildcard values in the MFVs that match the corresponding non-wildcard values in the MFKs, then use the queries to determine whether the entry has non-wildcard values in a MFV that match the non-wildcard values in a corresponding lead MFK, plus remaining MFVs that match corresponding remaining MFKs based on matching the non-wildcard values and wildcard values.

- 20. (Original) The article of manufacture of claim 19, wherein the entries of the data structure are stored such that the MFVs that have non-wildcard values are located at the end of the entry.
- 21. (Original) The article of manufacture of claim 19, wherein the machine-accessible medium further comprises sequences of instructions that, when

executed, cause the electronic system to arrange the entries of the data structure so that the MFVs that have non-wildcard values are placed at the end of the entry.

- 22. (Previously Presented) The article of manufacture of claim 19, wherein the non-wildcard values comprise a fixed value and/or a range of fixed values.
- 23. (Original) The article of manufacture of claim 19, wherein the machine-accessible medium further comprises sequences of instructions that, when executed, cause the electronic system to:

locate the entry having non-wildcard values in the MFV that match the non-wildcard values in the corresponding lead MFK, plus remaining MFVs that match corresponding remaining MFKs based on matching the non-wildcard values and wildcard values; and

perform an operation associated with the located entry.

- 24. (Original) The article of manufacture of claim 19, wherein the multiple-field source comprises a data packet having single fields in its header.
- 25. (Original) The article of manufacture of claim 24, wherein the operation comprises one of the following: dropping the data packet, mirroring, metering, traffic shaping, rate limiting, accounting, statistics gathering, providing quality of service (QoS), redirecting to a central processing unit (CPU) for further processing, or sampling a subset of the packets to a CPU.
- 26. (Original) The article of manufacture of claim 19, wherein fewer than all MFVs in the entries include one single field.

- 27. (Original) The article of manufacture of claim 24, wherein the MFVs in the entries include two or more single fields.
 - 28. (Previously Presented) A system, comprising: a processor;

a network interface coupled with the processor; and

an article of manufacture comprising a machine-accessible medium including thereon sequences of instructions that, when executed, cause an electronic system to:

group single fields of a multiple-field source into a <u>plurality of multiple-field keys</u>

(MFKs) of a search target having a plurality of multiple-field keys (MFKs), each MFK

of the search target having single fields that correspond to the single fields in one of a

plurality of multiple-field vectors (MFVs) of entries in a data structure;

generate a set of queries based, at least in part, on the MFKs, wherein each query includes one or more of the plurality of MFKs and has a different MFK as a lead MFK;

use a query to determine whether the non-wildcard values in the MFVs of an entry match the non-wildcard values in corresponding MFKs of the search target; and

[[use,]] if no entry has non-wildcard values in the MFVs that match the corresponding non-wildcard values in the MFKs, then use the queries to determine whether the entry has non-wildcard values in a MFV that match the non-wildcard values in a corresponding lead MFK, plus remaining MFVs that match corresponding remaining MFKs based on matching the non-wildcard values and wildcard values.

29. (Previously Presented) The system of claim 28, wherein the non-wildcard values comprise a fixed value and/or a range of fixed values.

30. (Previously Presented) The system of claim 28, wherein the multiple-field source comprises a data packet having single fields in its header.